



NEWS RELEASE

Contact: Allison Kapalka
Marketing Manager
Tel: 717-764-1115
Fax: 717-764-1118

Westfalia Technologies, Inc.

Success Through Collaboration

Westfalia would like to introduce their most recent commodity: the Robotic Palletizer. Westfalia entered into the world of palletizing in 1997 with the introduction of their model 860 Palletizer. In 2001, they developed the model 870--a faster, smoother and more flexible version of the 860. Although this enabled them to cater to most customers' needs, they recognized that some of their customers still needed more flexibility than a layer-forming palletizing could offer. This brings us to 2003; Westfalia has entered the realm of Robotic Palletizing.

Westfalia is pleased to be partnering with Fuji Ace on this endeavor. With over 7,000 Robotic Palletizer Applications, Fuji Ace is the expert in its field. The first palletizing robot was developed by Fuji Yusoki Kogyo in 1982, and the company has since perfected all mechanical and electrical aspects required to match the needs of virtually every palletizing industry.

Westfalia's Robotic Palletizers are designed by Fuji Ace, and are capable of handling a wide variety of products, from one location as well as multiple lines. With Westfalia's in-house capabilities (including the manufacturing of full conveyor lines; controls and controls services) and engineering they are capable of not only palletizing--but also designing and manufacturing a complete system for your bag and pallet handling needs.

SIDEBAR: What comes with a Fuji Ace/Westfalia Robotic Palletizer:

- User Friendly Programming Software (no laptops required)
 - Unique Linear Track Design Specifically for Palletizing (the only one of its kind in the world)
 - Custom Designed End Effectors for a Wide Range of Applications
 - Specialization in Bag, Case, Pail, Drum, Shrink Wrapped Bundle, and Bottle Applications
 - The Highest Cycle Rate
- Energy Efficient Articulating